

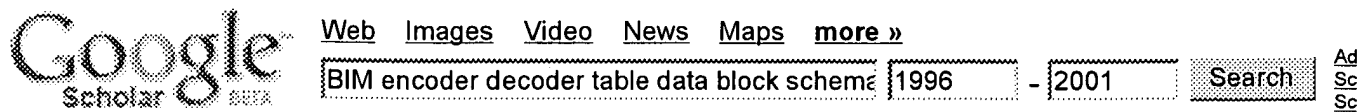
## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	("20020138517").PN.	US-PGPUB; USPAT	OR	OFF	2008/01/02 13:08
L2	50	("7200805" "20020138517" "20050031031" "20050287948" "20060074848" "20060074887" "20060150234" "20070106648" "6279006" "7089543" "7203692" "7231394" "7240285" "20020059566" "20020120652" "20020120685" "20020126666" "20020138514" "20020159519" "20020170070" "20020184336" "20020198905" "20030028557" "20030031260" "20030037301" "20040093337" "20040177082" "20040201600" "20050091279" "20050120123" "20070143331" "20070143494" "20070168917" "20070234192" "5752021" "6055569" "6717593" "7158990" "7219305" "20040061713" "20040249487" "20050183008" "20060179118" "6393466" "6480865" "6487566" "6535884" "6569207" "6611843" "6654734" .pn.	US-PGPUB; USPAT	OR	OFF	2008/01/02 13:41
L3	2139	(715/501.1)".ccls"	US-PGPUB; USPAT	OR	OFF	2008/01/02 12:41
L4	573	(715/501.1)".ccls"	US-PGPUB	OR	OFF	2008/01/02 12:41
L5	1499	(715/513)".ccls"	US-PGPUB	OR	OFF	2008/01/02 12:42
L6	4034	(715/513)".ccls"	US-PGPUB; USPAT	OR	OFF	2008/01/02 12:42
L7	476	(715/500.1)".CCLS"	US-PGPUB	OR	OFF	2008/01/02 13:09
L8	1257	(715/500.1).CCLS.	US-PGPUB; USPAT	OR	OFF	2008/01/02 13:11
L9	248	(715/523).CCLS.	US-PGPUB	OR	OFF	2008/01/02 13:12
L10	580	(715/523).CCLS.	US-PGPUB; USPAT	OR	OFF	2008/01/02 13:12
L11	1179	(encod\$3 or decod\$3) and table and (data with block) and schema and markup	US-PGPUB; USPAT	OR	OFF	2008/01/02 13:49
L12	48	I11 and (control\$3 with bit\$1)	US-PGPUB; USPAT	OR	OFF	2008/01/02 13:43
L13	48	I12 and block	US-PGPUB; USPAT	OR	OFF	2008/01/02 13:43

## EAST Search History

L14	22	I11 and bim	US-PGPUB; USPAT	OR	OFF	2008/01/02 13:47
L15	32	(encod\$3 or decod\$3) and table and (data with block) and schema and markup and (control\$3 with bit\$1) and block	US-PGPUB	OR	OFF	2008/01/02 13:50
L16	1	I15 and I4	US-PGPUB	OR	OFF	2008/01/02 13:52
L17	0	I15 and I5	US-PGPUB	OR	OFF	2008/01/02 13:52
L18	1	I15 and I7	US-PGPUB	OR	OFF	2008/01/02 13:53
L19	0	I15 and I9	US-PGPUB	OR	OFF	2008/01/02 13:53

\* = Interference Search

**Scholar**Results 1 - 1 of 1 for **BIM encoder decoder table data block schema**. (0.08 seconds)[\[PDF\] High Speed Communications for Robots](#)

D Keane - The University of Queensland, Department of Computer Science ..., 1999 - innovexpo.itee.uq.edu.au  
... which is reduced to the size of a ping pong table. ... Source, Data Encoder, Data Transmission, Channel, Data Receiver, Data Decoder and Data Interpretation. ...

[Cited by 3](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)[BIM encoder decoder table data block schema](#) [Search](#)[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google



[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

encoder decoder table data block schema

[1996]

- [2001]

[Search](#)

Ad  
Sc  
Sc

## Scholar All articles - Recent articles Results 1 - 10 of about 108 for encoder decoder table data bl

### All Results

[S Hetzler](#)

[W Kabelac](#)

[S Chang](#)

[M Mitchell](#)

[S Alamouti](#)

... -Solomon concatenated trellis coded 16 star QAM system for transmission of **data** over cellular mobile ... - all 8 versions »

SM Alamouti, AS Wright, WD Haymond - US Patent 5,659,578, 1997 - Google Patents

... circuit for spreading burst errors, a cyclic trellis **encoder**, an inner ... a trellis **decoder**, an outer deinterleaver, and a Reed-Solomon **decoder**. ... OUTPUT TABLE 0 1 ...

[Cited by 45 - Related Articles - Web Search](#)

**Convolutional coding and decoding in hybrid type-II ARQ schemes on wireless channels - all 2 versions »**

S Falahati, T Ottosson, A Svensson - Vehicular Technology Conference, 1999 IEEE 49th, 1999 - ieeexplore.ieee.org

... Soft decoding is then performed by a Vitmhi **decoder**. ... The **encoder** input, CO is twice as large in Schomm 3 ... turing period equal to 2 is given in Table I whcrc K ...

[Cited by 3 - Related Articles - Web Search](#)

**Implied interleaving, a family of systematic interleavers and deinterleavers - all 7 versions »**

D Amrany... - US Patent 5,898,710, 1999 - Google Patents

... no associated increase in the complexity of the **encoder** or **decoder**. ... first 5 symbols of the **data** segment each RS **encoder** to ... The table below must be buffered. ...

[Cited by 10 - Related Articles - Web Search](#)

**Self-Describing Data Transfer Methodology for Intelligent Transportation Systems Applications - all 10 versions »**

DJ Dailey, D Meyers, N Friedland - Transportation Research Record, 1999 - trb.metapress.com

... row to be inserted into the table <data for column ... The BER **encoder** encodes these values as the appropriate ... transmitter in Figure 3. The BER **decoder** takes an ...

[Cited by 19 - Related Articles - Web Search - Library Search](#)

**Signal compression using finite state vector quantization with optimized state codebook size**

A Czih, B Solaiman, I Lovanyi, G Cazuguel, C Roux - Digital Signal Processing Proceedings, 1997. DSP 97., 1997 ..., 1997 - ieeexplore.ieee.org

... The **decoder** also has a codebook which is identical to that of the **encoder**. The **decoder** reconstructs the signal by simply performing table- lookup operation ...

[Web Search](#)

[\[PDF\] XML-KODIERUNGSVERFAHREN SCHEMA DE CODAGE DE LANGUAGE XML](#)

A DE DK, E IE, I LU, TR MC NL PT SE - DATABASE, 2000 - publications.european-patent-office.org

... The URI of an **encoder/decoder** ... 55 format may be incorporated into the table mentioned

above and thereby included in ... formats may be used for to a single **data** type ...

[View as HTML - Web Search](#)

Sector architecture for fixed **block** disk drive - all 2 versions »

SR Hetzler, WJ Kabelac - US Patent 5,523,903, 1996 - Google Patents

... Search zone **table** for PBA Retrieve: ZonePBA ZoneCyl ZoneSect ... SECTOR ARCHITECTUREFOR FIXED **BLOCK** DISK DRIVE ... invention relates in general to **data** recording disk ...Cited by 60 - Related Articles - Web SearchA high performance single-structure image compression neuralnetwork - all 4 versions »

Y Benbenisti, D Kornreich, HB Mitchell, PA ... - Aerospace and Electronic Systems, IEEE Transactions on, 1997 - ieeexplore.ieee.org

... Layers 1 and 2 act as the **encoder** which performs a ... function f. Layer 3 acts as the **decoder** and reconstructs ... 3 JULY 1997 TABLE II SNRs (dB) Obtained on Various ...Related Articles - Web SearchSystem and method for skip-sector mapping in a **data** recording disk drive - all 2 versions »

JJ Dobbek, SR Hetzler - US Patent 5,937,435, 1999 - Google Patents

... is converted to a corresponding physical **block** address by ... features include a third **table** for distinguishing ... spare sectors to substitute for **data** sectors which ...Cited by 23 - Related Articles - Web SearchZoned recording embedded servo disk drive having no **data** identification fields and reduced ... - all 3 versions »

SR Hetzler, WJ Kabelac - US Patent 5,768,044, 1998 - Google Patents

... Enter Search zone **table** for PBA Retrieve: ZonePBA ZoneCyl ZoneSect ... Each track has a number **data** storage media used in fixed **block** architecture (FBA) ...Cited by 13 - Related Articles - Web SearchResult Page:    [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#)    [Next](#) [Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google



[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

encoder decoder table schema description ele

[1996]

- [2001]

[Search](#)

Ad  
Sc  
Se

## Scholar All articles - Recent articles Results 1 - 10 of about 116 for encoder decoder table schema:

[All Results](#)

[S Hetzler](#)

[W Kabelac](#)

[H Herzberg](#)

[I Yen](#)

[D Dailey](#)

[PDF] [XML-KODIERUNGSVERFAHREN SCHEMA DE CODAGE DE LANGUAGE XML](#)

A DE DK, E IE, I LU, TR MC NL PT SE - DATABASE, 2000 - publications.european-patent-office.org

... any code **tables** that are pre-defined for both the **encoder** and **decoder** and are ... code **tables** are usually followed by a section containing a **table** of attribute ...

[View as HTML](#) - [Web Search](#)

[An on-line repository for embedded software - all 8 versions »](#)

I L Yen, L Khan, B Prabhakaran, FB Bastani, J Linn - Tools with Artificial Intelligence, Proceedings of the 13th ..., 2001 - ieeexplore.ieee.org

... between a specific pair of "encoder" and "decoder" functions from the ... node-id, node-type, keywords, short-description) > <!ELEMENT Pointers (source ...

[Cited by 11](#) - [Related Articles](#) - [Web Search](#)

[Self-Describing Data Transfer Methodology for Intelligent Transportation Systems Applications - all 10 versions »](#)

DJ Dailey, D Meyers, N Friedland - Transportation Research Record, 1999 - trb.metapress.com

... each row to be inserted into the **table** <data for ... The BER **encoder** encodes these values

as the appropriate ... the transmitter in Figure 3. The BER **decoder** takes an ...

[Cited by 19](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)

[Issues and prospects for the next generation of the spatial data transfer standard \(SDTS\)](#)

DADHGTEPMR Fegeas - International Journal of Geographical Information Science, 1998 - informaworld.com

... based on the assumption that no join **table** (ie, a ... each requiring special consideration by SDTS **encoder** / **decoder** software ... rather than by the SDTS **encoder** itself ...

[Related Articles](#) - [Web Search](#)

[Wideband transmission through wire - all 3 versions »](#)

RR Miller, JE Russell, RR Shively - US Patent 6,111,895, 2000 - Google Patents

... **TABLE** ... codes is enhanced because, for example, if interference from a given code used in **encoder** 50 is not a problem for **decoder** 52, then **encoder** 20 may use ...

[Cited by 4](#) - [Related Articles](#) - [Web Search](#)

[High rate Reed-Solomon concatenated trellis coded 16 star QAM system for transmission of data over ... - all 8 versions »](#)

SM Alamouti, AS Wright, WD Haymond - US Patent 5,659,578, 1997 - Google Patents

... circuit for spreading burst errors, a cyclic trellis **encoder**, an inner ... a trellis **decoder**, an outer deinterleaver, and a Reed-Solomon **decoder**. ... OUTPUT **TABLE** 0 1 ...

[Cited by 45](#) - [Related Articles](#) - [Web Search](#)

[Implied interleaving, a family of systematic interleavers and deinterleavers - all 7 versions »](#)

D Amrany... - US Patent 5,898,710, 1999 - Google Patents  
... no associated increase in the complexity of the **encoder or decoder**. ... first 5 symbols  
is of the data segment each RS **encoder** to ... The table below must be buffered. ...  
[Cited by 10](#) - [Related Articles](#) - [Web Search](#)

[Data structure and method for dynamic type resolution using object-oriented programming language](#) ... - [all 3 versions](#) »  
TR Chatt - US Patent 6,052,526, 2000 - Google Patents  
... The structure of the **table** (the "schema" in this ... set instances; (4) provides an interface for passing a "context" to an **encoder/decoder** which identifies ...  
[Cited by 9](#) - [Related Articles](#) - [Web Search](#)

[PDF] [Arithmetic coding of a lossless contour-based representation of label images](#) - [all 3 versions](#) »  
L Labelle, D Lauzon, J Konrad, E Dubois - International Conference on Image Processing, 1998 - iss.bu.edu  
... known at the **encoder and decoder**; we used ( 0, .01 ... defined experimentally and known at the **decoder** (see [3 ... are (or not) well- adapted to that particular **table**. ...  
[Cited by 5](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[An efficient architecture model for systematic design of application-specific multiprocessor SoC](#) - [all 6 versions](#) »  
A Baghdadi, D Lyonnard, N Zergainoh, A Jerraya - Proceedings of the conference on Design, automation and test ..., 2001 - portal.acm.org  
... **Decoder** IT Control er ... the same communication protocol (ie handshake) as mentioned in **table 1** ... Figure 8 shows the **schema** of the generated cosimulation environment ...  
[Cited by 34](#) - [Related Articles](#) - [Web Search](#)

Result Page:    [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#)    [Next](#)

[encoder decoder table schema des](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google